Serial No. 10/722,977

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In The Specification:

Please replace the paragraph beginning at page 2, line 23, with the following

paragraph:

-- The above steps of can occur during part load operation of the turbine engine.

Alternatively, the steps can occur during engine start up until the engine reaches from

about 10% load to about 25% load. In addition, the above steps can be substantially

ceased when the engine reaches substantially steady state conditions, which can

include base load operation. Thus, only compressor exit air can be supplied to the at

least one blade ring. --

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Please replace the paragraph beginning at page 6, line 14, with the following

paragraph:

-- A system according to aspects of the invention can further include a valve 40

for regulating the flow of combustion gases 32 into the channel 30. Ideally, the valve 40

is configured to substantially restrict the entry of combustion gases 32 into the channel

when the engine reaches substantially steady state operation such as at base load or

where most of the components that impact the blade tip clearance C (blades, rotor,

discs, outer casing, blade ring, etc.) have thermally grown to their final shapes. The

valve 40 can be operated by the engine controller 41or it can be controlled manually.--

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